IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS SHERMAN DIVISION

COMMUNICATION INTERFACE TECHNOLOGIES, LLC,

Plaintiff

Civil Action No. 4:20-cv-00306-SDJ

v.

JURY TRIAL DEMANDED

CINEMARK HOLDINGS, INC. CINEMARK USA, INC.

Defendants.

UNOPPOSED MOTION TO STAY ALL DEADLINES AND NOTICE OF SETTLEMENT

COMES NOW Plaintiff Communication Interface Technologies, LLC, and Defendants Cinemark Holdings, Inc. and Cinemark USA, Inc., (collectively "The Parties"), to file this Unopposed Motion to Stay All Deadlines and Notice of Settlement.

The Parties hereby notify the Court that all matters in controversy between the parties in the above-captioned matter have been settled in principle, subject to the completion and execution of a final written settlement agreement. The Parties therefore request that the Court stay this case for thirty (30) days so that appropriate dismissal papers may be submitted in this action.

The Parties respectfully request that the Court grant this motion to stay all deadlines and notice of settlement. A proposed order is attached herewith.

DATE: July 2, 2020 Respectfully submitted,

DEVLIN LAW FIRM LLC

/s/ Timothy Devlin
Timothy Devlin
tdevlin@devlinlawfirm.com
1526 Gilpin Avenue
Wilmington, Delaware 19806

Telephone: (302) 449-9010 Facsimile: (302) 353-4251

Attorneys for Plaintiff
COMMUNICATION INTERFACE
TECHNOLOGIES, LLC

CERTIFICATE OF CONFERENCE

The undersigned certifies that on July 2, 2020 counsel for Plaintiff Communication
Interface Technologies, LLC has conferred with Defendants Cinemark Holdings Inc. and
Cinemark USA, Inc., via email, and Defendants do not oppose the foregoing Motion to Stay All
Deadlines and Notice of Settlement.

/s/ Timothy Devlin
Timothy Devlin

CERTIFICATE OF SERVICE

The undersigned certifies that on July 2, 2020 a true and correct copy of the foregoing document was served on all attorneys of record who have consented to electronic service via the Court's CM/ECF system per Local Rule CV-5(a)(3).

/s/ Timothy Devlin
Timothy Devlin